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Notes ID: 2C5B8A16BB2AF073852577DD00671772 From: "Hayter, Earl ERDC-CHL-MS" < Earl. Hayter@usace.army.mil> To: "Leitch, Robert A NAE" <Robert.A.Leitch@usace.army.mil>; Dave Dickerson/R1/USEPA/US@EPA Copy To: Karl Gustavson/DC/USEPA/US@EPA **Delivered Date:** 04/23/2009 08:43 AM EDT Subject: RE: hydrodynamic model Thanks! I opened it with Word, and then saved it as the attached Word document. If this is the correct report, please skim over the attachment to insure that Word converted the entire WP document. Thanks, earl ----Original Message----From: Leitch, Robert A NAE Sent: Thursday, April 23, 2009 8:36 AM To: 'dickerson.dave@epamail.epa.gov' Cc: Mitkevicius, K C NAE; Hayter, Earl ERDC-CHL-MS; 'Gustavson.Karl@epamail.epa.gov' Subject: RE: hydrodynamic model Dave - Is this attachment the modeling report you are referring to? It is a WordPerfect file, but can be opened with MS Word. ----Original Message----From: Hayter, Earl ERDC-CHL-MS Sent: Thursday, April 23, 2009 5:57 AM To: dickerson.dave@epamail.epa.gov; Gustavson.Karl@epamail.epa.gov Cc: Mitkevicius, K C NAE; Leitch, Robert A NAE Subject: RE: hydrodynamic model Dave, Yes, I would like to look at this report. Thanks, Earl

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----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]

Sent: Monday, April 20, 2009 2:58 PM

To: Gustavson.Karl@epamail.epa.gov; Hayter, Earl ERDC-CHL-MS

Cc: Mitkevicius, K C NAE; Leitch, Robert A NAE

Subject: hydrodynamic model

Karl and Earl - looking through some old files recently reminded me that the Corps' New England Distract had performed a hydrodynamic model for the upper harbor in 2000 back when CDFs were still part of the plan. I wanted to check and see if this 2000 modeling might have any value for the current effort, even though the 2000 model assumes the three upper harbor CDFs are in place.

I have a draft hard copy in my files....let me know if you'd like to see it.

Thanks - Dave

- Bedfluxf.doc